

CLAIMS

What is claimed is:

1 1. A computerized method comprising:
2 forming an image template containing a selected record of at least one image
3 editing operation performed on a first image to obtain a first edited image and said
4 first edited image; and
5 applying said image template to at least one second image.

1 2. The computerized method according to claim 1, wherein said forming
2 further comprises storing said selected record of said at least one image editing
3 operation with said first edited image in an image file.

1 3. The computerized method according to claim 1, wherein said forming
2 further comprises storing said selected record of said at least one image editing
3 operation in a storage file separate from said first edited image.

1 4. The computerized method according to claim 1, wherein said at least
2 one image editing operation further comprises cropping said first image.

1 5. The computerized method according to claim 1, wherein said at least
2 one image editing operation further comprises enhancing color characteristics of
3 said first image.

1 6. The computerized method according to claim 1, wherein said at least
2 one image editing operation further comprises modifying brightness characteristics
3 of said first image.

1 7. The computerized method according to claim 1, wherein said at least
2 one image editing operation further comprises modifying luminosity characteristics
3 of said first image.

1 8. The computerized method according to claim 1, wherein said at least
2 one image editing operation further comprises applying an image effect on said
3 first image.

1 9. The computerized method according to claim 8, wherein said image
2 effect is a filter.

1 10. The computerized method according to claim 1, further comprising
2 receiving said at least one image editing operation from a user.

1 11. The computerized method according to claim 1, further comprising
2 retrieving said first image from a database module and transmitting said first image
3 to a user.

1 12. The computerized method according to claim 1, wherein said
2 applying further comprises:
3 retrieving said selected record of said at least one image editing operation;
4 and
5 performing said at least one image editing operation on said second image to
6 obtain a second edited image.

1 13. The computerized method according to claim 12, further comprising:
2 combining said second edited image with said first edited image to form an
3 output image.

1 14. The computerized method according to claim 12, further comprising
2 transmitting said second edited image to a user.

1 15. The computerized method according to claim 12, wherein said first
2 edited image and said second edited image further include a plurality of identical
3 image characteristics.

1 16. The computerized method according to claim 13, further comprising
2 transmitting said output image to a user.

1 17. The computerized method according to claim 1, further comprising
2 transmitting said first edited image to a user.

1 18. A computer readable medium containing executable instructions,
2 which, when executed in a processing system, cause said system to perform a
3 method comprising:
4 forming an image template containing a selected record of at least one image
5 editing operation performed on a first image to obtain a first edited image and said
6 first edited image; and
7 applying said image template to at least one second image.

1 19. The computer readable medium according to claim 18, wherein said
2 forming further comprises storing said selected record of said at least one image
3 editing operation with said first edited image in an image file.

1 20. The computer readable medium according to claim 18, wherein said
2 forming further comprises storing said selected record of said at least one image
3 editing operation in a storage file separate from said first edited image.

1 21. The computer readable medium according to claim 18, wherein said at
2 least one image editing operation further comprises cropping said first image.

1 22. The computer readable medium according to claim 18, wherein said at
2 least one image editing operation further comprises enhancing color characteristics
3 of said first image.

1 23. The computer readable medium according to claim 18, wherein said at
2 least one image editing operation further comprises modifying brightness
3 characteristics of said first image.

1 24. The computer readable medium according to claim 18, wherein said at
2 least one image editing operation further comprises modifying luminosity
3 characteristics of said first image.

1 25. The computer readable medium according to claim 18, wherein said at
2 least one image editing operation further comprises applying an image effect on
3 said first image.

1 26. The computer readable medium according to claim 25, wherein said
2 image effect is a filter.

1 27. The computer readable medium according to claim 18, wherein said
2 method further comprises receiving said at least one image editing operation from a
3 user.

1 28. The computer readable medium according to claim 18, wherein said
2 method further comprises retrieving said first image from a database module and
3 transmitting said first image to a user.

1 29. The computer readable medium according to claim 18, wherein said
2 applying further comprises:

3 retrieving said selected record of said at least one image editing operation;
4 and
5 performing said at least one image editing operation on said second image to
6 obtain a second edited image.

1 30. The computer readable medium according to claim 29, wherein said
2 method further comprises:
3 combining said second edited image with said first edited image to form an
4 output image.

1 31. The computer readable medium according to claim 29, wherein said
2 method further comprises transmitting said second edited image to a user.

1 32. The computer readable medium according to claim 29, wherein said
2 first edited image and said second edited image further include a plurality of
3 identical image characteristics.

1 33. The computer readable medium according to claim 30, wherein said
2 method further comprises transmitting said output image to a user.

1 34. The computer readable medium according to claim 18, wherein said
2 method further comprises transmitting said first edited image to a user.

1 35. A computerized system comprising:
2 a memory; and
3 at least one processor coupled to the memory, said at least one processor
4 executing a set of instructions which cause said at least one processor to form an
5 image template containing a selected record of at least one image editing operation
6 performed on a first image to obtain a first edited image and said first edited image
7 and to apply said image template to at least one second image.

1 36. The computerized system according to claim 35, wherein said set of
2 instructions further cause said at least one processor to store said selected record of
3 said at least one image editing operation with said first edited image in an image
4 file.

1 37. The computerized system according to claim 35, wherein said set of
2 instructions further cause said at least one processor to store said selected record of
3 said at least one image editing operation in a storage file separate from said first
4 edited image.

1 38. The computerized system according to claim 35, wherein said at least
2 one image editing operation further comprises cropping said first image.

1 39. The computerized system according to claim 35, wherein said at least
2 one image editing operation further comprises enhancing color characteristics of
3 said first image.

1 40. The computerized system according to claim 35, wherein said at least
2 one image editing operation further comprises modifying brightness characteristics
3 of said first image.

1 41. The computerized system according to claim 35, wherein said at least
2 one image editing operation further comprises modifying luminosity characteristics
3 of said first image.

1 42. The computerized system according to claim 35, wherein said at least
2 one image editing operation further comprises applying an image effect on said
3 first image.

1 43. The computerized system according to claim 42, wherein said image
2 effect is a filter.

1 44. The computerized system according to claim 35, wherein said set of
2 instructions further cause said at least one processor to receive said at least one
3 image editing operation from a user.

1 45. The computerized system according to claim 35, wherein said set of
2 instructions further cause said at least one processor to retrieve said first image
3 from a database module and transmit said first image to a user.

1 46. The computerized system according to claim 35, wherein said set of
2 instructions further cause said at least one processor to retrieve said selected record
3 of said at least one image editing operation and to perform said at least one image
4 editing operation on said second image to obtain a second edited image.

1 47. The computerized system according to claim 46, wherein said set of
2 instructions further cause said at least one processor to combine said second edited
3 image with said first edited image to form an output image.

1 48. The computerized system according to claim 46, wherein said set of
2 instructions further cause said at least one processor to transmit said second edited
3 image to a user.

1 49. The computerized system according to claim 46, wherein said first
2 edited image and second edited image further include a plurality of identical image
3 characteristics.

1 50. The computerized system according to claim 47, wherein said set of
2 instructions further cause said at least one processor to transmit said output image
3 to a user.

1 51. The computerized system according to claim 35, wherein said set of
2 instructions further cause said at least one processor to transmit said first edited
3 image to a user.